

METHOD AND SYSTEM FOR VOICE ENABLING AN AUTOMATED STORAGE SYSTEM

Abstract of the Disclosure

An automated storage system provides a two-way wireless interface between an operator and the computer and database system that identifies where items are located. Accordingly, while the operator is located adjacent a storage unit, the operator can query the database system for an item location via speech input and receive audio output of that location. As a result, the operator does not need to remember the location information while traveling between the computer and the storage unit and the operator is able to perform multiple operations with the storage unit without returning to the computer in-between each operation.